1 14778 flow adj (cell or cytometer)	USPAT; 2004/08/05 15:09 US-PGPUB;
	FDQ. 1DQ.
1	EPO; JPO;
	DERWENT;
	IBM_TDB
2 3 ((flow adj (cell or cytometer)) and (plasmor	
and (magnet\$3 near3 bias)	US-PGPUB;
and (magnet#3 near3 bias)	EPO; JPO;
	DERWENT;
2 2022 250/450 4	IBM_TDB
3 2622 250/458.1	USPAT; 2004/08/05 15:09
	US-PGPUB;
	EPO; JPO;
	DERWENT;
	IBM_TDB
4 1425 250/459.1	USPAT; 2004/08/05 15:09
	US-PGPUB;
	EPO; JPO;
	DERWENT;
	IBM_TDB
5 1103 250/461.2	USPAT; 2004/08/05 15:09
200/101/2	US-PGPUB;
	EPO; JPO;
	DERWENT;
6 4402 256426	IBM_TDB
6 1402 356/436	USPAT; 2004/08/05 15:09
	US-PGPUB;
	EPO; JPO;
	DERWENT;
	IBM_TDB
7 1182 356/437	USPAT; 2004/08/05 15:09
	US-PGPUB;
	EPO; JPO;
	DERWENT;
	IBM_TDB
8 1337 356/440	USPAT; 2004/08/05 15:09
	US-PGPUB;
	EPO; JPO;
	DERWENT;
	IBM_TDB
9 994 356/417	USPAT; 2004/08/05 15:09
	US-PGPUB;
	EPO; JPO;
	DERWENT;
	IBM_TDB
10 2829 356/445	USPAT; 2004/08/05 15:09
2023 330/773	US-PGPUB;
	EPO; JPO;
	DERWENT;
	IBM_TDB
22 68 (surface adj plasmon adj resonance) same o	
	US-PGPUB;
	EPO; JPO;
	DERWENT;
	IBM_TDB
11 844 (flow adj (cell or cytometer)) and (plasmon	
	US-PGPUB;
	EPO; JPO;
	DERWENT;
	IBM_TDB

12	520	((flow adj (cell or cytometer)) and (plasmon adj resonance))	USPAT;	2004/08/05 15:11
12	520	and (magnet\$3)	US-PGPUB; EPO; JPO; DERWENT;	2004/08/05 15:11
13	3	((flow adj (cell or cytometer)) and (plasmon adj resonance)) and (magnet\$3 same bias)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/05 15:11
14	273	((flow adj (cell or cytometer)) and (plasmon adj resonance)) and ((magnet\$3 or electric\$4) adj field)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/05 15:11
15	49	("3319132" "3970518" "4070246" "4115535" "4169804" "4280815" "4305925" "4419453" "4431919" "4447546" "4480042" "4515890" "4539507" "4554088" "4628037" "4652333" "4652533" "4661444" "4677067" "4695392" "4695393" "4698302" "4731337" "4745077" "4777145" "4849340" "4865997" "4916081" "4945045" "4978610" "5061445" "5068088" "5093268" "5115534" "5147806" "5221605" "5238808" "5240863" "5310687" "5324457" "5521319" "5536472" "5746974" "5770459" "5779976" "5798083" "5811236" "5846485" "5935779").PN.	IBM_TDB USPAT	2004/08/05 15:11
16	35	((flow adj (cell or cytometer)) and (plasmon adj resonance)) and ((magnet\$3 adj field) and (electric\$4 adj field))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 15:11
17	30	("4280815" "4652333" "4663230" "4823759" "4891321" "5061445" "5068088" "5093268" "5098771" "5110693" "5124075" "5147806" "5165909" "5171560" "5189549" "5194133" "5221605" "5238808" "5240863" "5247243" "5296191" "5304326" "5310687" "5324457" "5340716" "5418171" "5466416" "5468606" "5492840" "5632957").PN.	USPAT	2004/08/05 15:11
18	179	5492640 5632937).PN. elkind.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 15:12
19	170	(plasmon adj resonance) same electrode\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 15:12
20	17	elkind.in. and plasmon	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 15:12
21	21	"5858799"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 15:12

23	15	((surface adj plasmon adj resonance) same conductive) and	USPAT;	2004/08/05 15:12	
		((electric\$3 or magnetic) near4 field)	US-PGPUB;		l
			EPO; JPO; DERWENT;		l
			IBM_TDB		١
24 5	5	((surface adj plasmon adj resonance) same conductive) and	USPAT;	2004/08/05 15:12	l
		((magnetic) near4 field)	US-PGPUB;		
			EPO; JPO;		
			DERWENT;	:	l
			IBM_TDB		
25	187	(surface adj plasmon adj resonance) and magnet	USPAT;	2004/08/05 15:12	
			US-PGPUB;		
			EPO; JPO; DERWENT;		
,			IBM_TDB		ĺ
26	44	(surface adj plasmon adj resonance) and (flow adj cell) and	USPAT;	2004/08/05 15:12	
		magnet	US-PGPUB;		l
			EPO; JPO;		l
			DERWENT;		l
			IBM_TDB		
27	49	("3319132" "3970518" "4070246" "4115535"	USPAT	2004/08/05 15:12	l
		"4169804" "4280815" "4305925" "4419453" "4431919" "4447546" "4480042" "4515890"			l
		4451919 4447546 4460042 4515690 "4539507" "4554088" "4628037" "4652333"			l
•		"4652533" "4661444" "4677067" "4695392"			l
		"4695393" "4698302" "4731337" "4745077"			
		"4777145" "4849340" "4865997" "4916081"			l
		"4945045" "4978610" "5061445" "5068088"		-	l
		"5093268" "5115534" "5147806" "5221605"			
		"5238808" "5240863" "5310687" "5324457"			
		"5521319" "5536472" "5746974" "5770459"			
		"5779976" "5798083" "5811236" "5846485" "5935779").PN.			
28	15	1935779).PN. leland.in. and plasmon	USPAT;	2004/08/05 15:12	
	15	темпини ини рионтоп	US-PGPUB;	2001,00,00 10.12	
			EPO; JPO;		
			DERWENT;		١
			IBM TDB		1